IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: RABISCHONG, Pierre

SERIAL NO.: 10/597,535 ART UNIT: 2431

FILED: June 23, 2008 EXAMINER: Squires, B. S.

TITLE: DEVICE FOR COLLECTING, LOOKING UP, AND PROCESSING DATA,

IN PARTICULAR MEDICAL DATA

Amendment A: CLAIM AMENDMENTS

Claims 1 - 11 (canceled).

12. (new) A system for collecting, looking up and processing medical data comprising:

at least one mobile computer medium suitable for recording data, the mobile

computer medium selected from the group consisting of CD-ROM and DVD-ROM;

a reader/writer means cooperative with the mobile computer medium, said

reader/writer means being a computer; and

at least one fixed computer medium suitable for recording data, the fixed computer

medium and the mobile computer medium capable of communicating with each other remotely

through said reader/writer means via a communication network, the mobile computer medium

having a reader/writer means for permitting both reading of data recordable thereon and writing of

new data, said reading/writing means having a burning software application comprising a writing

module having a portion with a subset capable of creating an .ISO image file, said burning software

application runable entirely from the mobile computer medium.

3

13. (new) The system of Claim 12, further comprising:

a means for a user of the mobile computer medium for authorizing or forbidding reading access to the data thereon and for authorizing or forbidding writing of the new data thereon.

14. (new) The system of Claim 12, further comprising:

a means for invalidating the mobile computer medium.

15. (new) The system of Claim 12, said reader/writer means comprised of a means for encrypting and decrypting the data.

16. (new) The system of Claim 12, said reader/writer means for permitting communication between the data of the mobile computer medium and the data of the fixed computer medium.

17. (new) The system of Claim 12, the fixed computer medium comprising a data-processing server containing a database.